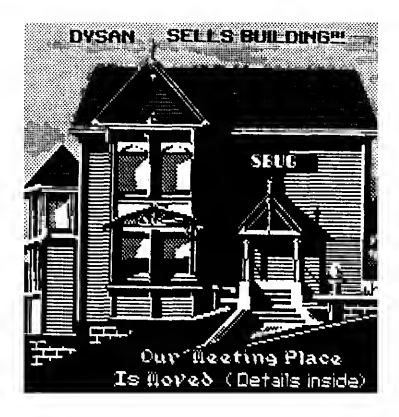


"Tandy Corp / Radio Shack Inc.

APRIL, 1985



SOUTH BAY TRS-80 USERS GROUP

PACE --- CONTENTS

- 3. NEW HEETING PLACE ETC.
- 3. POSSIBLE OUC IN MODEL 4 BASIC by Casey Parker
- 4. USING SCRIPSIT TO CONVERT III BASIC TO 4 Casey Parker
- 4. OPERATING THE LAREDO HARD DISK IN THE MODEL 4 HODE by Casey
- 5. A POSITIVE VIEW OF BONICRO by Peta Fratus
- 7. UNSORTED RAMBLINGS by Editor
- 9. HAIL
- 13. SOME NOTES ABOUT YOUR NEWSLETTER by Editor
- 13. 00 YOU LIKE PARAOOXES by Editor (from aha GOTCNA by Martin Gardner)

The next SBUG meeting will be hald the 3rd Tuesday of APRIL ONLY in the Graca United Methodist church et 19848 Prospact in Saratoga. See page 3 for more details. Time: 7:15-9:30 PM.

April 16, Hay 21, June 17

SPECIAL PROGRAM FOR APRIL MEETING
DAS OOS WARS Symposium facturing a brilliant penel of experts.

LOOK!OJO!RRGARDEZ!::. SIG MEETINGS are on hold until meeting arrangements can be confirmed.

MEMBERSNIP

If you wish to become a mamber of SBUG and start recalving our newsletter "DYNAMIC NENORIES", then send \$18 (chack or monayorder) to the following eddress:

South Bay TRS-BO Users Group P.O. Box 60116 Sunnyvale, Ca.940BB

or come to one of our meetings. If you also wish to communicate with our bulletin board system (SBUG-BO) then include an additional \$25 (a ona time fee) for an acount on the system. You must be a mamber of SBUG to have an eccount on the system. Please include your address and phone number.

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If the need arises, feel free to give any one of a cell.

THE EDITOR'S SITES & SYTES

So e meesage ceme from on high, let there be eweetness, contentment, and mellow light. Then the etreems bubbled end chuckled over the epeckled rocks, the beehives were full of honey, flowers bloomed the year eround, and the fruit trees hung heavy with ripened fruit.

The Model 4 has cerved a solid niche for itself, a fact not to be denied even by the ineffable scion of the Dvorak line, writing in INFOWORLO. There are fine progress for the "4". I will state flatly that there is no better word proceedor then ALLWSITE. VISICALC for the "4" is excellent; it was kind of a klutz for the III. AIDS+, written in machine language for the III cannot be beeten et an \$80 price.

When you buy a MSOOS machine you get some things you don't get with the "4". Amongst them is the privilege of paying 5 to 8 times ae much for the coftware.

I checked out prices on the APPLE IIE. If you buy en APPLE IIE, with 128K, 80 column display, CP/M board and two drives, you are close to the \$2000 mark. You can get the Model 4 with all that for \$1050, mail order, You can run over 2000 programe on your APPLE. It will take you a while, but you can run 2000 programe.

NEW MEETING PLACE FOR SBUG

Pay attention, now, or you'll find yourself all alone in the Oysan auditorium. The next meeting will be held **ONE MEETING ANO ONE ONLY** in Grace United Nethodist Ghurch which is at 19848 Prospect Road in Saratoga. It is between Olaney and Miller. This is through the good offices of Oernie Thompson, who is quite obviously nearer to God than are most of us.

It appears that the permenent meeting place will be the Santa Clara Library, starting in May. Less holy, but more literary. \checkmark

CUPERTINO SUBMISSIONS TO DYNAMIC MEMORIES

Submissions must be in by the Monday following the general meeting. For those who have something to sey but ere not accustomed to swelling soliloquies or polished periods, just turn your stuff in, and let me worry about the gem cutting. You may be a 20 cerat diamond needing only a little buffing to reveal your true value to the world.

OOS OAS WARS

(Note: This title is copy righted, patented, and otherwise protected by Ian Webb, end mey not be used in any megazine, newspaper, cassette tepe, motion picture or conversation, without express, written permission of the Ian Webb Corporation.

A penel of our most revered pundits will take up the subject of 005'es at the April meeting. This will be a whizzer, so don't miss it. Do you (love/hete) GP/M. TRSOOS 1.3. MSDOS, NEWOOS, LOOS, (or other). Be at the meeting to learn, to criticise, to wonder at the expertise of the grand masters.

The Mey meeting will teke up utilities. More on that later.

A POSSIBLE BUG IN MODEL 4 BASIG or GURSE THAT CURSOR

by GASEY PARKER

Run this program:

Ree dy list 1 CLEAR 1000 100 FL=25 110 PRINT "123456789012345678901234567890"; 120 PRINT STRING\$(FL.GHR\$(136));STRING\$(FL.CHR\$(24)); 130 PRINT GHR\$(14);:PRINT CHR\$(15);:GOTO 13D Ready run 1 23 45 67 89 01 23 45 67 89 01 23 45 67 89 0...... Break in 13 0 Ready

The cursor flashes at the starting position of the entry line as it should. Mow extend the string in quotes by one character and rerun the program, as below. The cursor now flashes at the end of the atring instead of at the beginning as it should. I ran accross this bug while trying to convert Business Mailing List to Model 4 Basic. It appears that if the number of characters in the line, including backspace characters (CHR\$24) exceeds 80, the backspace starts from the right margin instead of the last print position (per 1) as it should. This bug does not occur in Nodel III (LBASIC), as you can carry the dashed line to column 64 if desired. I solved this by programming around it, i.e., I shortened the quoted string enough to gat the cursor back at the start. Note that you can't use the full 80 columns though, you will have to leave as many blanks to the right as the length of the backspace atring.

NOTICE!!!

Ready
list
1 CLEAR 1000 100 FL=25
110 PRINT "1234567890123456789012345678901";
120 PRINT "STRINC\$(FL,CHR\$(136));STRING\$(FL,CHR\$(24));
130 PRINT CMR\$(14);:PRINT CMR\$(15);:COTO 130

Ready
run
1234567890123456789012345678901......
Break in 130

Ready
CURSOR!?

USING SCRIPSIT TO CONVERT BASIC TO MODEL 4 NODE by CASEY PARKER

EDITOR'S note: The following is analogous to starting a fire by rubbing two sticks together. In this case matches (Conv3to4 and other similar programs) will cost you from \$50 to \$130. If you can't afford the matches hara is your salvation from the might's biting cold.)

Clobal replace and the repeat command makes an easy job of inserting blanks around keywords. Save your Model 3 8ASIC program in ASCII with ...A trailer. Load this into Scripsit, set W=132 to avoid unwanted C/R within a line, (I didn't have anh lines longer than 132, but lines up to 250 are possible) during Save. Caution--COTO, GOSUB, and DEFINT are not split. Also, do not attempt automatic specing on OR since it is part of FOR and RESTORE--use find command to find OR and manually insert blanks as required. I find that it is safer to put blanks before and after each key word at the expense of slightly longer programs. A typical sequence is @ and R to repeat, RETURM to indicate maximum

count (255), then BREAK for command line, and "R) FOR) \$FOR\$)" (quotes not entered). Note the terminating right arrow to show that you have a trailing blank (\$ indicates blank). When you are all done be sure to SAVE in ASCII by command "S,A,filename/SCR:driva" model 4 tokans are different. Common keywords—CLEAR, DEFINT, DIN, ON ERROR. CLS, DATA. END. CHR\$. FIELD. ELSE, FOR, NEXT, GET. PUT, LSET. RSET. IF. LIST. LLIST. LPRINT, PRINT, OR, PEEK, POKE, REM, RESTORE. TO, THEN, USING, READ. For more information see pages A-75 TO A-79 in Nodel 4/4P Disk Systam Owner's Menuel. (I have 6.1 version). Now RUN the program under Nodel 4 BASIC (OOPS, I forgot you poor unweshed non-LDOS users may have to CONV first) to find other corrections. (I ren into problems with poor display where PRINT® was usad.) Naybe it would be easier to buy CONV3TO 4— if thara's \$50.00 mvailable!!

OPERATING THE LAREDO HARD DISK IN THE NODEL 4 MODE The Flakey Driva Ceper by GASEY PARKER

Below is the final appearance of the drive in high memory. This took a lot of work! EDITOR'S note: As this is copyrighted, I have printed only the first row. Those interested may contact Gasey for specifics.

FE50 26 46 45 35 18 09 CF FF 06 4C 53 49 48 44 78 &FE55 ... LSIH Dx

As I explained at the last meeting, the only wey the hard disk would work would be to pre-boot with LDOS 5.1.4, the re-boot with TRSDOS 6.2 (power still on) which had been properly sysgemed. What most Hackers know, and what I had forgotten, was that memory is not areas when you re-boot. What was going on was that the driver was making two low-RAM calls, and luckily they were left in memory, and not overwritten by 6.2.

The two calls in quastion wara multiply and divide. After raviewing other options such as @SVC and re-assambling, I simply moved these two short routines to high memory at the end of the driver.

Procedure: 1-Protect mamory under LDOS at FFDO; 2-Entar DEBUG and move the two routines from low memory (multiply at X'4868' and divide at X'487A') to FFDO and FFEO respectively: 3-Loed driver by the usual JCL: 4-DUNP this as a CIN memory image file; 5-Turn off power and re-boot under 6.2: 6-LOAD the image file and protect memory at FE55--note that the 6.2 puts a header on: 7-Nodify the DCT down at D40D and SYSGEN this configuration. Voilal It re-boots from power off every time and hard disk is there using DEVICE command. OOPS!! I forgot one very important stap. >>>2A- Nodify the two call addresses underlined on line FF90 above to call the new locations-note they are in the format LSB. NSB.

A POSITIVE VIEW of BDN1CRO by Peta Fratus

Even as we see many computer magazinas folding, thera is still a positive force in the TRS-80 world. BDNICRO. What BDNICRO represents is the last of the early pioneers of the system specific magezine arena. It represents a still substential market place for products we want to heer about.

But first few words about us.

The TRS-80 user is not like other computer users. For us, owning a TRS-80 demonstrates our eppraciation of a fine hardware product and user-oriented operating systems. We have given careful thought to being outside the main stream of the computer market -- we know the real money in software development is not with the TRS-80. We have committed ourselves to a limited source of software -- Redio Shack stores and mail order.

It's easy to present rumors that depict a failing market and magazine. The size of 80 MICRO has gone from a fat 466 pages to a mare 128. The list of advertisers has dropped from a high of 500 to the 110 today. Other TRS-80 magazines are gone; it's just a matter of time bafore 80 MICRO goes, too. 8 veryone is following 18 M; who needs, or wants, 80 MICRO anymore. TRS-00 S is a dead operating eystem, 8-bit machines are dinosaurs, nobody is writing eny naw TRS-80 software, it's been over a year since the Model 4 was introduced and the number of packages is still far behind those for Commodora, Apple, or Atari. It's easy to present the bad side. The bard part is recognizing what is right and what is wrong.

One nice thing about our TRS-80 world is that it has cleaned itself! Cone are the multitudes of trashy, get-rich-quick software that turned out to be a waste of time and money. Gone are the four pound magazines filled with page after page of junk adm and junk articles. Where did all that stuff go? Most of it died. We became too sophisticated for it. Some of it went to other magazines. Part went to Co-Co and Rainbow. But most of it died!

Let's look at some of the facts. In marly 1983, 80MICRO was evereging over 400 pages each month. Of the 45 erticles and departments usually present, about one fourth were Color Computer or II/16 oriented. Ads for games, CoCo, and II/16 far outnumbered those for the Modal I or III. It seems that almost half the magazine was not for us. Half of the magazine is about 200 pages. Today's 80MICRO contains no articles and almost no ads for the CoCo. Even the C-notes eection for the Modal 100 has been dropped. 80MICRO is not vanishing. It's just streamlining and stabilizing.

We all know other magazines have failed. Computer User, 80 U.S., end the LSI Journal all feiled. 8ut, how much room is there in a market the size of the one for the TRS-80? Conversely, do we expect all computers to vanish just because Osborne and the PCJR did? Of course not.

On enother point, is everyone really following IBM? Mo, IBM is following everyone else. We rarely see innovation and pioneering from IBM. Whet we see is marketing! MS-00S is not an IBM invention. It ceme from Microsoft ~- as a replacement for IBM's worthless PC-00S. IBM did not invent the personal computer, it merally cashed in on the market with it's corporete strength. Is Tandy joining the IBM world if they sell PC-clones? Mo, they ere cashing in on the market. Mas Tandy left us out in the rain? If that were true, why is the Model 4 selling at the same rate as the Model 1000?

It's probably time for 8-bit computers to begin to fade away. 8ut, if sales of 8-bit computers stopped today, the TRS-80 would not suddenly stop working and gather dust. The Model 4 has years of useful lifa. What about software? There is pienty of new software. Try keeping up with all the names of the new

SOUTH BAY TRS-80 USERS GROUP

Model 4 software packages; it's not an easy task. And what makes an operating system dead? It's dead when no one uses it anymore. Logical Systems is still going strong. LOOS 5.1.4 was just completed in August. There is even talk that there will be a 16-bit version of LOOS. Even 80 MICRO wants to know if there is interest in MS-00S by its readers so it can provide material to us.

That is enough of the comparisons. Look at the current state of $80\text{M}\,\text{ICRO}$:

80micro has a monopoly on world-wide TRS-80 advertising.

80 micro circulation is up in the last year.

80micro has stabilized around 112 to 144 pages.

80 micro is the first system specific magazine and is still around.

80micro ceters to users of TRS-80 Models I. III. 4, 1000, 1200, and 2000.

80 micro is in the batter financial shape than it was a year ago.

80micro has a larger percantage of Model 4 readers than Model III readers.

In view of ell this, 80 micro can still get batter and wa can all help. The editorial staff wants to hear from readers. Tell them what you like and don't like. Tell them what you want. Fill out the reader response cards. (Advertising rates are determined by circulation and response.) Reader response cards are sources of information for the editors. The current response card has a question about interest in MS-00S.

I have been told that I am a fool for believing in 80MICRO and the TRS-80. I guass that makes us all fools, doesn't it? Well, this is one smart fool who is glad he bought a real computer... and is staying with it.

UHSORTEO RAHBLINGS by Edutor

; The news of the demiss of the PC Junior will of course provoke a myriad of reactions amongst those interested in computers.

Certain juvenila minds (mine included) will feal an irresistible urga to sick their tongues out and make a derisiva faca at the starn-visaged blue giant. Some of the fawning sycophants who purchase IBM because IBM is huga, all wise, all anvaloping, and above all because I8M is I8M, may do a little more thinking and a little less fawning. It will no longer be less majesty to suggest to them that the Model 4 is flat out a batter machine than the PC Junior. (What's Charlie Chaplin going to do now?)

Judging from the past, ISH will support the P.C.Junior for a decent period of time. That inspires ma to rate the major computer makers as to their records as regards user support.

Commodore has a poor record. They have always looked at the immediate bottom line, without thinking about the possible effect of user loyelty versus disenchantment with a company that shows no loyalty to them.

IBM has a mixed record. In the personal computer field they have made no effort to compatiblize their machines from one upgrade to another. Morse, they seem to ignore any user input or criticism. Oo you criticise God?

On the other hend they supplied free keyboards for the Junior. No other computer company has ever made such a giant gesture. No other computer company has ever made such a giant geffe.

Apple. Simply terrible. They have not attempted to maintain competibility from mechine to machine. Their treatment of the buyers of the 128K Macintosh has no parallel in its disregard for computer users. The NacIntosh doesn't run well with 128K. If you bought the 128K version, it costs more to upgrade then it would have to wait for the complete 512K version. If Apple users are still loyal after thet one, they must be certified masochists. They aren't using the NacIntosh, they're smoking it.

Newiett Packard always anjoyad a tremendous reputation for responsibility to its usars as a producer of acientific and engineering machines. Now that it has gone into the business world, there have been no reports that they have changed the policy.

Tandy. Tandy made a vary considerable affort to maintain an acceptable competibility from tha I to the III to the 4. Asida from the fact that Tandy has always built good, reliable machines, that probably explains the user loyalty, almost a mystique, so prevalent with Radio Shack computer users.

It is to the point to ask: why, if Tendy was producing batter machines end behaving in a more responsible manner, did thay lose out in sales to Apple?

Graed is the largest part of the answer. Producers of Tendy software were jostled and discouraged. Producers of Tendy hardware peripherals were given enicy shoulder. If Tendy had known any Lebanese skilled in the matter, they probably would have sent car bombe to what they considered their competitors. Appie encouraged the same type of people, (open architecture), and that is the reason why they have left Tendy way, but way behind.

Now we see IBN going down the same trail. They began in micros with en open policy. Every sign indicates that now they want to grab it all. They were successfull at this in mainframes. They cannot do it in micros. If the bright innovative people cannot do it on an IBN, they will do it somewhere else, and IBN will be the loser. As Tandy was, Apple tho, has veared. They have not begun to produce their own software, but they have become more exclusive, they have forgotten their befinnings. If you work out of a garage, you are not Apple's kind of people. Tendy also has veered, but in the other direction, and is somewhat more raceptive to outside purveyors. Nevertheless, like a decent, middleclass girl while she may have lost har virginity, she has no intention of becomming promiscuous.

It appears that your aditor is not alone in his opinions. ***Pausa** (Thet may be either a software or a hardware pausa.) Please contemplate the following. It is from INFOWORLD, Narch 25, and is antitled "The Fallacy of Cheeriaading", by Joseph Bourque.

"Worse yet, user groups dominated by cheerleaders naver sariously discuss developments in the field of microcomputers except to the extent that their own 'side' seems to have put one over on the competition. Users in such environments sometimes convince themselves that they ere satisfied with inadequate software

rather than concede that the other team has produced a packaga that does the same job better.

"The business of product-oriented wegazines and user groups should be to provide information that will help us use more effectively the computer we have bought. Cheerleading is a waste of time and undermines the faith we would like to have in ourselves and in those whose judgments we'd like to trust."

MAIL

et SBUG-80 03/13/85 12:06:45) (Nessage from SYSOP RE: 8ad disk crash ... Read commend: Sorry Gang, Wa lost our mail disk ... I tried to recover the mail, but the disk is unrecovereble. If you had placed en important ad or message, please resend the message. I will replace the meil disk mora frequent to prevent this from heppening in the future. Rob ... Read command : (Message from GNCKEE et SBUG-80 03/13/85 13:12:53) REI SYSOP/CRASH/1200 Read commend: 80B(WE KNOW YOU'RE TRYING, but crash the mail disk? my, my, what one has to go thru to get 1200 baud up and running!!! I do have en wx-80 i'de kinda like to sell so I cd get en fx-100, someone need one for some reasonable emount of cash??? how about a model iii or even a model i? or a modem, or a doubler or an rs232 for either ona? or a 128k button, or a 64k or 48k for that matter??? also looking to share cost of hem radio program said to copy, print, or sand code radio coda that is, from 2 to 256 words per winutal call (or batter yat) leave message for gackee if you'ra interested in any of these items. Read command : at SBUG-80 03/13/85 17:28:04) (Nessage from MAC RE: BROKEN HOOEL I Read command: NY RS232 BOARO IS NOT WORKING. CAN ANYONE HELP TO FIX IT? PLEASE GIVE HE A CAL. MICAHHAEL 415-964-9181, OR CALL COLLE CT. AOAIN HELPIHI THANKS HAC Read commend : at SBUG-80 03/13/85 17:41:31) (Massege from MAC R8: SORRUY Read command: Sorry ,I'm using a Nac PC-8201A to write this message and the one before. Please forgive the mistakas. Again if snenyona cen help fix my Nodel I
Please call me
415-9181xxxxxxxx 415-964-9181. NAG
pp.S. SORRY AND NELPIHI
Raad command:
(Messaga from IANWE88 at SBUG-80 03/16/85 10:45:06)
RE: One rumor - One fact
Read commend:
The fect first:

DO N'T connact e Tandy 1000 to a Nicroline 92 printar without first checking with RS Computer canter. So wa T-1000 machinas will have thair main board demaged due to the prasence of voltage on a line from the printer. Nust have a Tendy wod to fix this.

Rumort

A non-Tandy oriented magazine says that Tandy is about to come out with an "Adam like" system complete with printer for about \$800.

They were speculating whether or not it would be 8088 based or if it might be enother Z-80 sechine.

Read commend :

(Hessage from DAKOTA at S8UG-80 03/17/85 23:12:15)
REIPHONE NODEN

Read command:

NI EVERY8 ODY!

I HAVE BEEN THINKING ABOUT SEHDING FOR A PHONE NODEN ADDON GALLED "BLAGKJACK".

IF YOU DON'T KNOW WNAT IT IS -- IT WORKS ON THE HAND RECIEVER OF NOTEL PHONES WNERE YOU GANHOT PLUG INTO THE WALL OR THE BAGK OF THE PHONE ITSELF.
THERE IS A PICTURE OF IT ON PAGE 52 IN THE NARGN ISSUE OF "PORTABLE IDO" NAGAZINE. HAS ANYBODY USED IT IN CONNECTIOH WITN YOUR REGULAR NODEM--AND DOES IT WORK WELL FOR THAT TYPE OF SITUTION???
I DO A LOT OF TRAVELING AT TINES AHD SONETINES I NEED TO NAVE A PHONE LINE AGGESABLE.
IT SEENS VERY REASONABLE PRIGE FOR WHAT IT IS SUPPOSED TO DO.

CONHENTS PLEASEI

DAKOTA

Read command: (Nessaga from KURT et SBUG-80 03/19/85 18:21:14) RE: FOR SALE

Reed command :

I HAVE AN RCA NOD. #001 COLOR CANERA FOR SALE OR TRADE IF YOU ARE INTERESTED CALL CURT SGHILD AT 408-448-0448 PRIGE ASKING \$300.00 OR TRADE FOR A 1200 BAUD NODEM OR HAKE AN OFFER... THIS GAMERA IS MANUAL OPERATION IE...NOT AUTO FOCUS OR F STOP...8 UT IT DOES HAVE TN AC SUPPLY FOR VGR'S TNAT DON'T SUPPLY POWER. IT HAS BEEN USED VERY LITTLE, AND WOULD APPRECIATE A GOOD HONE,..TECH. NANUAL IS INCLUDED.

KURT

SOUTH BAY TRS-8D USERS GROUP

Read command: (Messaga from DON at S8UC-8D 03/20/85 12:32:23) RE: Meeting Place Change Read command: ******* NOTICE ***** DYSAN AUDITORIUM is no longer ... availabla !! * Maw meeting Place * for April to ba Announcad naxt week or so.... Raad command: (Message from OAKOTA at S8UC-80 03/20/85 19:12:17) RE: MODEN II Read command: THE HOOEN II THAT WAS FOR SALE FOR \$175.0D HAS NOW BEEN SOLD! ATTENTION: IF ANYBODY IS IN THE MARKET FOR A SET OF TRAILER AXLES I HAVE A SET FOR SALE. 1 AXLE IS EQUIPED WITH BRAKES. 1 AXLE IS NOT EQUIPED WITH BRAKES. I WOULO LIKE TO JUST FINO A MONE FOR THEM. I WILL LET THEN CO FOR \$75.00 FOR THE PAIR. ANYBOOY INTERESTED LEAVE A HESSACE HERE FOR "DAKOTA" CU OAKOTA Read command: (Massaga from EDITOR at SBUC-80 03/22/85 01:31:14) RE: 18H & OTHER SHALL THINGS. Read command: The PC Junior has been discontinued. Only a company tha siza of ISH could make a mistaka like that: pretend that the agg on its face is a raflection of the gold apaulettea ön ita shouldars. Apropoa, thara is a two part articla currently running in *Connecticut Computar User alleging that there is no such thing as a home computer. If you think shout it, they're right. No ons this side of Rockefeller needs a computer to balance his chackbook, no ona this sida of Julia Child naeda a computer to keep track of racipes, no one making under \$5D.DDO really named a computer just to keep track of taxas. So what do you need a homa computer for? Read command: at S8UC-80 03/23/85 15:18:22) (Message from KURT RE: FOR SALE ABOVE Read command: CORRECTION THE COLOR TV CAHERA LISTEO

```
ABOVE IS AN RGA HODEL #DD2, IT HAS THE VIDEO VIEWFINDER
THAT HAS PLAYBACK CAPAGITY .... SORRY ABOUT THE HIS-
            "KURT" GURT SGHILD
LA8ELING
Read compand :
                     at SDUG-8D D3/23/85 2D:34:3D>
(Message from DOM
RE: New Meeting Place
Read command:
pa en en en pa pa en en en en en en en en pa pa pa pa pa
   Naw SBUG meeting placal
   April: Grace Mathodist
        Church - Gupert.
   May : Gupertino Library
   June : Cupertino Library
   Details' will be in Narch
   Newsletter ....
Read command:
(Nessaga from DAKOTA at SBUG-8D D3/24/85 D8:29:51)
RE: "DOM"
Read command :
DOMI
DID YOU READ THE HESSAGE SENT TO YOU?
          GO URIO US?
          DAKOTA
Read command :
(Nessaga from MANGR at S8UG-8D D3/24/85 D9:34:16)
RE: LOADED NAILLIST
Read command:
I HAVE TRIED TO TRANSFER THE HAIL LIST
PROGRAM FRON THE FEBRUARY LOADED. HO
SUGGESS YET. ALSO I WAS ABLE TO TRANSFER
ALL THE HEGESSARY FILES EXCEPT FOR ONE -
8ACKUP/CHD, I DO NOT NAVE THE GORREGT
PASSWORD (THOUGHT IS WAS LSIDOS, BUT NO CO).
ANY POSITIVE SUGGESTIONS ---- NA.
.....(4D8) 246-5286 (Eve)
Read command :
(Nessage from NANGR at SBUG-8D D3/24/85 D9:39:21)
RE: LAST NESSAGE
Read command:
I FAILED TO SAY I AN TRYING TO
GONVERT THE 1.3 TO TRSDOS 6.X
AS EXPLAINED IN THE ARTIGLE.
NAS ANYONE SUGGEEDED IN CETTING
THAT HAIL LIST TO WORK?
.....THANKS, HANGR (JIH)
.....(4D8)246-5286
Read command :
                    at S8UG-8D D3/24/85 18:D9:D9>
( Message from DIGH
RE: Job hunter needs a Daisy Wheel printer for Mod. I
Read command :
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SOUTH BAY TRS-80 USERS GROUP

Hi generous souls, I am a graduating college student (May 85) from San Juse State University, Majoring in Electrical Engineering. I plan to take my vacution break (April 1-7) to send out my resume to prospective employers. Owning a Mod. I, I realize that a daisy wheel printer can unload a great deal of burden in typing up covar letters which are very similar in content. However, my abject poverty of a student con't justify the huying of a daisy wheel printer. So I appeal to all generous souls, owners of daisy wheel printers, to loan to me a daisy wheel printer workable on my Mod. I for A WEEK, April 1-7. I will take full responsibilty and guarantee a good care of it. You can drop a message at 255-4504 after 6:00 pm (I am not at home till 10 pm.) Any information on Electrical Engineering job opportunity (i.e. any job opening you know of) will be greatly appreciated. GOD bless you all and your good deeds will open to you a path to heaven where computers are plentiful and FREE!! (408) 255-Bich Tran Bye. 4504

SOME NOTES ABOUT YOUR NEWSLETTER

Four typefacea have been employed in this edition of your newsletter. They are Prestige Italic, 10,12, Grande, 10, Prestige, 10,12. The following are examples of these types:

PRESTIGE 10 abcdefghijklmnopqrstvuwxyz---ABCDEFGHIJKLMNOPQRSTUVWKYZ

PRESTIGE 12
abcdefghijklmnopqrstuvwxyz—ABCDEFGHIJKLMNOPQRSTUVWXYZ

PRESTIGE ITALIC 10
abcdefghijklmnopqrstuvwxyz--ABCDEFGHIJKLMNOPQRSTUVWXYZ

PRISTIGE ITALIC 12
abcdafghijklanopgrstuvwxya--ABCDEFGHIJKLMNOPORSTUVWXYZ

GRANDE 10 ABCDEFGHIJKLMNOPORSTUVWXYZ~-ABCDEFGHIJKLMNOPORSTUVWXYZ

I have Gothic on order. Do not, I repeat do not tempt me, because in my present state of abandoned euphoria (just east of Kanaas) I may get into demotic Greek and Kana characters. Footnote, I was abandoned in euphoria as a child, and have never successfully made tha transition to everyday. In any case, let me know what pieases you. Your newsletter can, and will be better. (Especially if you deem it worthy of you to contribute to it.)

DO YOU LIKE PASADOXES?

In dealing with random numbers on a computer, we are really dealing with pseudo-random numbers, given that the maximum number on any computer is finite, and cannot by definition be truly random. Any barroom metaphysician might reply that there is no infinite number in the universe, hence, no true randomness. Draw your guns at the count of three.

For those whose fancy leads them down this path, here are some paradoxes that can be set up on a computer. Most would employ the parameters of Boolean logic. These are quotes from "aha GOTCHA" BY Martin Gardner, published by W. H. Freeman & Co.

Professor Smith: Here is a new game. Put your wallets on the table. Then we'll count the money in each. Who ever has the smallest amount wins all the money in the other wallet.

Joe: Hmm. If I have more money than Jill, ahe'll win just what I have. So I atand a chance to win mora than I can loam.

Jill: If I have more than Joe, he'll win just what I have. But if he has more I'll win more than I could lose. The game lain my favor.

Who is right?

VARIATION OF ZENO'S PARADOX

A isop on the table is turned on for 1 minute then off for $\frac{1}{2}$ on for $\frac{1}{2}$ and so on. The saries ends in just 2 minutes. After it ends will the lamp be on or off?

SLIGHTLY BETTER THAN BASIC

Dr. Zeta is a acientist from Helix. One day he visited earth to gather information. His earthly hoat auggested that he take with him the Encyclopedia Britannica. Splendid, said Dr. Zeta except for the mass. I will just encode it all on this metal rod, one mark will do the trick. \vec{a} ow can so much code go in one mark? said his host.

Elementary, replied the doctor. There are less than a thousand different symbols in your encyclopedia. I will assign a number from 1 to 999 to each aymbol, adding zeroe on the laft if needed, so that each number used will have 3 digita. CAT for example will be 003001020.

Using his powerful pocket computer (from Radio Shack?) Dr. Zeta scanned the encyclopedia quickly, translating its entire content into one gigantic number. By putting a decimal point in front of the number, he made it a decimal fraction.

Dr. Zeta then placed a mark on hius rod, dividing it accurately into lengths A and B, so that the fraction a/b was equivalent to the decimal fraction of hia code.

On raturning to his planat Dr. Zeta hed the A and B measured exactly, then computed tha fraction A/B. (It could have been done on a Model 4) This decimal fraction was decoded and the computer then printed out the encyclopedia.

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